Listing of Claims

1. (currently amended) A digital gyrator, comprising:

a digital filter to emulate an inductance on a telephone line serviced by said digital filter, said digital filter being initially settable to a first cutoff frequency; <u>and</u>

an oscillation checker module to detect an amplitude of oscillation on said telephone line serviced by said digital filter, said oscillation checker module adapted to reset said digital filter to a second cutoff frequency lower than said first cutoff frequency as a function of said detected oscillation level;

wherein said gyrator resets said digital filter to a third cutoff frequency after a predetermined period of time after said digital gyrator causes telephone equipment to enter an off-hook condition.

- 2. (canceled)
- 3. (currently amended) The digital gyrator according to claim 2 1, wherein: said first cutoff frequency is significantly faster than said third cutoff frequency.
- 4. (currently amended) The digital gyrator according to claim 2 1, wherein:

 said predetermined period of time is at least one second.
- 5. (original) The digital gyrator according to claim 1, wherein: said first cutoff frequency relates to a desired convergence rate when said telephone line is in a pre-charge state.
- 6. (currently amended) The digital gyrator according to claim 5, wherein:

said <u>third</u> second cutoff frequency relates to a desired convergence rate after said telephone line is in a steady state.

7. (currently amended) The digital gyrator according to claim 1, wherein:

said <u>third</u> second cutoff frequency relates to a desired convergence rate after said telephone line is in a steady state.

8. (original) The digital gyrator according to claim 1, further comprising:

a digital load line correlation table to correlate values output from said digital filter into a desired voltage level.

9. (original) The digital gyrator according to claim 8, further comprising:

a codec to convert an output from said digital load line correlation table into a voltage signal for output to a DAA servicing said telephone line.

10. (currently amended) A method of regulating a signal on a telephone line, comprising:

digitizing a signal received from said telephone line;

filtering said digitized signal with a digital low pass filter having a first cutoff frequency;

detecting an amplitude of oscillation in said signal at said telephone line; and

adjusting said digital low pass filter to have a second cutoff frequency lower than said first cutoff frequency to dampen said detected oscillation if an amplitude of said oscillation indicates an unstable pre-charge state of said telephone line; and

after a pre-charge period of said telephone line, adjusting said digital low pass filter to have a third cutoff frequency relating to a steady state of said telephone line.

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11. (canceled)

12. (original) The method of regulating a signal on said telephone line according to claim 10, wherein:

said first cutoff frequency is approximately 1 Hz.

13. (original) The method of regulating a signal on said telephone line according to claim 12, wherein:

said second cutoff frequency is approximately 0.1 Hz.

14. (original) The method of regulating a signal on said telephone line according to claim 10, wherein:

said second cutoff frequency is approximately 0.1 Hz.

15. (currently amended) Apparatus for regulating a signal on a telephone line, comprising:

means for digitizing a signal received from said telephone line;

means for filtering said digitized signal with a digital low pass filter having a first cutoff frequency;

means for detecting an amplitude of oscillation in said signal on said telephone line; and

means for adjusting said digital low pass filter to have a second cutoff frequency lower than said first cutoff frequency to dampen said detected oscillation if an amplitude of said oscillation indicates an unstable pre-charge state of said telephone line; and

means for adjusting said digital low pass filter after a pre-charge period of said telephone line, to have a third cutoff frequency relating to a steady state of said telephone line.

16. (canceled)

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17. (original) The apparatus for regulating a signal on said telephone line according to claim 15, wherein:

said first cutoff frequency is approximately 1 Hz.

18. (original) The apparatus for regulating a signal on said telephone line according to claim 17, wherein:

said second cutoff frequency is approximately 0.1 Hz.

19. (original) The apparatus for regulating a signal on said telephone line according to claim 15, wherein:

said second cutoff frequency is approximately 0.1 Hz.

20. (new) An integrated circuit including a digital gyrator, comprising:

a digital filter to service a telephone line, said digital filter being initially settable to a first cutoff frequency; and

an oscillation checker module to detect a presence of undesirable oscillation on said telephone line serviced by said digital filter, said oscillation checker module adapted to reset said digital filter to a second cutoff frequency lower than said first cutoff frequency if said undesirable oscillation is present;

wherein said digital gyrator resets said digital filter to a third cutoff frequency associated with a steady state of said telephone line after a predetermined period of time after said digital gyrator causes telephone equipment to enter an off-hook condition.

21. (new) The integrated circuit including a digital gyrator according to claim 20, wherein:

said first cutoff frequency is significantly faster than said third cutoff frequency.

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22. (new) The integrated circuit including a digital gyrator according to claim 20, wherein:

said predetermined period of time is at least one second.

23. (new) The integrated circuit including a digital gyrator according to claim 20, wherein:

said first cutoff frequency relates to a desired convergence rate when said telephone line is in a pre-charge state.

24. (new) The integrated circuit including a digital gyrator according to claim 20, further comprising:

a digital load line correlation table to correlate values output from said digital filter into a desired voltage level.

25. (new) The integrated circuit including a digital gyrator according to claim 26, further comprising:

a codec to convert an output from said digital load line correlation table into a voltage signal for output to a DAA servicing said telephone line.